

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (canceled)
2. (canceled)
3. (currently amended) An encryption-decryption apparatus comprising:

a transmitting apparatus to encrypt input data to output encrypted data;

a network to transmit the encrypted data; and

a receiving apparatus to take as input the encrypted data transmitted through the network, perform a decryption operation, and send output data obtained by the decryption,

wherein the transmitting apparatus includes a variable configuration processing circuit for encryption, and a ROM to output circuit data serving as a secret key to the variable configuration processing circuit, and the receiving apparatus including a variable configuration processing circuit for decryption, and a ROM to output circuit data serving as a secret key to the variable configuration processing circuit, and wherein the variable configuration processing circuit is a Field Programmable Gate Array.

4. (currently amended) The encryption-decryption apparatus according to claim 3, wherein the transmitting apparatus having:

an encryption/decryption data holding portion to take as input and hold the input data, and receive the completion posting signal to output as held data the input data which has been held therein;

a flash ROM in which data of a cryptographic algorithm is stored; and

a variable configuration processing circuit to take as input the input data, output first circuit data to the flash ROM, update data in the flash ROM by the first circuit data, take as input second circuit data from the flash ROM when the update is completed to update an own internal circuit, output the completion posting signal to the encryption/decryption data holding portion after the internal circuit is updated, and send output data obtained by encryption of the held data, and

the receiving apparatus having:

an encryption/decryption data holding portion to take as input and hold the encrypted output data, and receive the completion posting signal to output as held data the output data which has been held therein;

a flash ROM in which data of a cryptographic algorithm is stored; and

a variable configuration processing circuit to take as input the encrypted output data, output first circuit data to the flash ROM, update data in the flash ROM by the first circuit data, take as input second circuit data from the flash ROM after the update is completed to update an own internal circuit, output the completion posting signal to the encryption/decryption data holding portion after the internal circuit is updated, and send output data obtained by decryption of the held data. [[2]]

5. (original) The encryption-decryption apparatus according to claim 3, wherein the transmitting apparatus having:

a circuit data extracting portion to take as input the input data, and generate and output circuit data;

an encryption/decryption data holding portion to hold the input data until a circuit is completely updated, and receive a completion posting signal to output as held data the input data which has been held therein; and a

variable configuration processing circuit to update the circuit for encryption by using the circuit data, output the completion posting signal to the encryption/decryption data holding portion when the circuit is completely updated, and send output data obtained by encryption through an updated circuit configuration, and

the receiving apparatus having:

a circuit data extracting portion to take as input the encrypted output data, and generate and output circuit data;

an encryption/decryption data holding portion to hold the output data until the circuit is completely updated, and receive a completion posting signal to output as held data the encrypted output data which has been held therein; and

a variable configuration processing circuit to update a circuit for decryption by using the circuit data, output the completion posting signal to the encryption/decryption data holding portion after the circuit is completely updated, and send output data obtained by decryption through an updated circuit configuration.

6. (canceled)

7. (original) An encryption-decryption apparatus according to claim 3, wherein the transmitting apparatus having:

an encryption/decryption data holding portion to take as input and hold the input data, and receive the completion posting signal to output as held data the input data which has been held therein;

a flash ROM in which data of a cryptographic algorithm is stored; and

a variable configuration processing circuit to take as input the input data, output first circuit data to the flash ROM, update data in the flash ROM by the first circuit data, take as input second circuit data from the flash ROM when the update is

completed to update an own internal circuit, output the completion posting signal to the encryption/decryption data holding portion after the internal circuit is updated, and send output data obtained by encryption of the held data;

the receiving apparatus having:

an encryption/decryption data holding portion to take as input and hold the encrypted output data, and receive the completion posting signal to output as held data the output data which has been held therein;

a flash ROM in which data of a cryptographic algorithm is stored;

a variable configuration processing circuit to take as input the encrypted output data, output first circuit data to the flash ROM, update data in the flash ROM by the first circuit data, take as input second circuit data from the flash ROM after the update is completed to update an own internal circuit, output the completion posting signal to the encryption/decryption data holding portion after the internal circuit is updated, and send output data obtained by decryption of the held data; and

the variable configuration processing circuit is a Field Programmable Gate Array.

8. (original) The encryption-decryption apparatus according to claim 3, wherein the transmitting apparatus having:

a circuit data extracting portion to take as input the input data, and generate and output circuit data;

an encryption/decryption data holding portion to hold the input data until a circuit is completely updated, and receive a completion posting signal to output as held data the input data which has been held therein; and

a variable configuration processing circuit to update the circuit for encryption by using the circuit data, output the completion posting signal to the encryption/decryption data holding portion when the circuit is completely updated, and send output data obtained by encryption through an updated circuit configuration, and

the receiving apparatus having:

a circuit data extracting portion to take as input the encrypted output data, and generate and output circuit data;

an encryption/decryption data holding portion to hold the output data until the circuit is completely updated, and receive a completion posting signal to output as held data the encrypted output data which has been held therein;

a variable configuration processing circuit to update a circuit for decryption by using the circuit data, output the completion posting signal to the encryption/decryption data holding portion after the circuit is completely updated, and send output data obtained by decryption through an updated circuit configuration; and

the variable configuration processing circuit is a Field Programmable Gate Array.

9. (original) An encryption-decryption apparatus comprising:

a transmitting apparatus to encrypt input data to output encrypted data;

a network to transmit the encrypted data; and

a receiving apparatus to take as input the encrypted data transmitted through the network, perform a decryption operation, and send output data obtained by the decryption,

wherein the transmitting apparatus having:

a data analyzing portion to analyze information of the input data according to a predetermined instruction, and output updating information after decoding;

a plurality of ROMs in which circuit data used for specification of a cryptographic algorithm is stored;

a selector to select the plurality of ROMs according to an instruction in the updating information, and cause the selected ROM to send circuit data for encryption;

a variable configuration processing circuit to update an own internal circuit depending upon the circuit data used for specification of the cryptographic algorithm according to selection of the ROM, output a completion posting signal when the update of the internal circuit is completed, and send to the

network encrypted data obtained by encryption of held input data;
and

an encryption/decryption data holding portion to receive the completion posting signal, and output as the held input data the input data which has been held therein to the variable configuration processing circuit for encryption, and

the receiving apparatus having:

a data analyzing portion to analyze according to a predetermined instruction information of the encrypted data input from the network, and output updating information after decoding;

a plurality of ROMs in which circuit data used for specification of a cryptographic algorithm is stored;

a selector to select the plurality of ROMs according to an instruction in the updating information, and cause the selected ROM to send circuit data for decryption;

a variable configuration processing circuit to update an own internal circuit for decryption depending upon the circuit data used for specification of the cryptographic algorithm according to selection of the ROM, output a completion posting signal when the update of the internal circuit is completed, and send decrypted output data obtained by decryption of encrypted data of the held input data; and

an encryption/decryption data holding portion to receive the completion posting signal, and output as the held input data the encrypted data which has been held therein to the

variable configuration processing circuit for decryption.

10. (original) The encryption-decryption apparatus according to claim 9, wherein the transmitting apparatus having:

an encryption/decryption data holding portion to take as input and hold the input data, and receive the completion posting signal to output as held data the input data which has been held therein;

a flash ROM in which data of a cryptographic algorithm is stored; and

a variable configuration processing circuit to take as input the input data, output first circuit data to the flash ROM, update data in the flash ROM by the first circuit data, take as input second circuit data from the flash ROM when the update is completed to update an own internal circuit, output the completion posting signal to the encryption/decryption data holding portion after the internal circuit is updated, and send output data obtained by encryption of the held data, and

the receiving apparatus having:

an encryption/decryption data holding portion to take as input and hold the encrypted output data, and receive the completion posting signal to output as held data the output data which has been held therein;

a flash ROM in which data of a cryptographic algorithm is stored; and

a variable configuration processing circuit to take as input the encrypted output data, output first circuit data to the flash ROM, update data in the flash ROM by the first circuit data, take as input second circuit data from the flash ROM after the update is completed to update an own internal circuit, output the completion posting signal to the encryption/decryption data holding portion after the internal circuit is updated, and send output data obtained by decryption of the held data.

11. (original) The encryption-decryption apparatus according to claim 9, wherein the transmitting apparatus having:

a circuit data extracting portion to take as input the input data, and generate and output circuit data;

an encryption/decryption data holding portion to hold the input data until a circuit is completely updated, and receive a completion posting signal to output as held data the input data which has been held therein; and

a variable configuration processing circuit to update the circuit for encryption by using the circuit data, output the completion posting signal to the encryption/decryption data holding portion when the circuit is completely updated, and send output data obtained by encryption through an updated circuit configuration, and

the receiving apparatus having:

a circuit data extracting portion to take as input the encrypted output data, and generate and output circuit data;

an encryption/decryption data holding portion to hold the output data until the circuit is completely updated, and receive a completion posting signal to output as held data the encrypted output data which has been held therein; and

a variable configuration processing circuit to update a circuit for decryption by using the circuit data, output the completion posting signal to the encryption/decryption data holding portion after the circuit is completely updated, and send output data obtained by decryption through an updated circuit configuration.

12. (original) The encryption-decryption apparatus according to claim 9, wherein the variable configuration processing circuit is a Field Programmable Gate Array.

13. (original) The encryption-decryption apparatus according to claim 9, wherein the transmitting apparatus having:

an encryption/decryption data holding portion to take as input and hold the input data, and receive the completion posting signal to output as held data the input data which has been held therein;

a flash ROM in which data of a cryptographic algorithm is stored; and

a variable configuration processing circuit to take as input the input data, output first circuit data to the flash ROM, update data in the flash ROM by the first circuit data, take as input second circuit data from the flash ROM when the update is completed to update an own internal circuit, output the completion posting signal to the encryption/decryption data holding portion after the internal circuit is updated, and send output data obtained by encryption of the held data, and

the receiving apparatus having:

an encryption/decryption data holding portion to take as input and hold the encrypted output data, and receive the completion posting signal to output as held data the output data which has been held therein;

a flash ROM in which data of a cryptographic algorithm is stored;

a variable configuration processing circuit to take as input the encrypted output data, output first circuit data to the flash ROM, update data in the flash ROM by the first circuit data, take as input second circuit data from the flash ROM after the update is completed to update an own internal circuit, output the completion posting signal to the encryption/decryption data holding portion after the internal circuit is updated, and send output data obtained by decryption of the held data; and

the variable configuration processing circuit is a Field Programmable Gate Array.

14. (original) The encryption-decryption apparatus according to claim 9, wherein the transmitting apparatus having:

a circuit data extracting portion to take as input the input data, and generate and output circuit data;

an encryption/decryption data holding portion to hold the input data until a circuit is completely updated, and receive a completion posting signal to output as held data the input data which has been held therein; and

a variable configuration processing circuit to update the circuit for encryption by using the circuit data, output the completion posting signal to the encryption/decryption data holding portion when the circuit is completely updated, and send output data obtained by encryption through an updated circuit configuration, and

the receiving apparatus having:

a circuit data extracting portion to take as input the encrypted output data, and generate and output circuit data;

an encryption/decryption data holding portion to hold the output data until the circuit is completely updated, and receive a completion posting signal to output as held data the encrypted output data which has been held therein;

a variable configuration processing circuit to update a circuit for decryption by using the circuit data, output the completion posting signal to the encryption/decryption data

holding portion after the circuit is completely updated, and send output data obtained by decryption through an updated circuit configuration; and

the variable configuration processing circuit is a Field Programmable Gate Array.

15. (original) An encryption-decryption apparatus comprising:

a transmitting apparatus to encrypt input data to output encrypted data;

a network to transmit the encrypted data; and

a receiving apparatus to take as input the encrypted data transmitted through the network, perform a decryption operation, and send output data obtained by the decryption,

wherein the transmitting apparatus having:

a data analyzing portion to analyze information of the input data according to a predetermined instruction, and output analysis information;

a plurality of data circuit portions to hold circuit data used for specification of a cryptographic algorithm;

a Field Programmable Gate Array (FPGA) circuit data generating portion to output a selection signal depending upon the analysis data from the data analyzing portion, take as input first circuit data for update of a circuit configuration, and generate and output second circuit data;

a selector to select the plurality of circuit data according to an instruction of the selection signal, and output the first circuit data for encryption to the FPGA circuit data generating portion depending upon the selected circuit data;

a variable configuration processing circuit to update an own internal circuit depending upon the second circuit data output from the FPGA circuit data generating portion, output a completion posting signal when the update of the internal circuit is completed, and send to the network encrypted data obtained by encryption of held input data;

an encryption/decryption data holding portion to receive the completion posting signal, and additionally output as the held input data the input data which has been held therein to the variable configuration processing circuit, and

the receiving apparatus having:

a data analyzing portion to analyze according to a predetermined instruction information of the encrypted data input from the network, and output analysis data;

a plurality of FPGA circuit data generating portions to output a selection signal depending upon the analysis data from the data analyzing portion, take as input first circuit data for update of a circuit configuration, and generate and output second circuit data;

a plurality of data circuit portions to hold circuit data used for specification of a cryptographic algorithm;

a selector to select the plurality of circuit data according to an instruction in the selection signal, and output to the FPGA circuit data generating portion the first circuit data used for decryption depending upon the selected circuit data;

a variable configuration processing circuit to update an own internal circuit for decryption depending upon the second circuit data output from the FPGA circuit data generating portion, output a completion posting signal when the update of the internal circuit is completed, and send decrypted output data obtained by decryption of encrypted data of held input data; and

an encryption/decryption data holding portion to receive the completion posting signal, and additionally output as the held input data the input data which has been held therein to the variable configuration processing circuit.

16. (original) The encryption-decryption apparatus according to claim 15, wherein the transmitting apparatus having:

an encryption/decryption data holding portion to take as input and hold the input data, and receive the completion posting signal to output as held data the input data which has been held therein;

a flash ROM in which data of a cryptographic algorithm is stored; and

a variable configuration processing circuit to take as input the input data, output first circuit data to the flash ROM, update data in the flash ROM by the first circuit data, take as input second circuit data from the flash ROM when the update is completed to update an own internal circuit, output the completion posting signal to the encryption/decryption data holding portion after the internal circuit is updated, and send output data obtained by encryption of the held data, and

the receiving apparatus having:

an encryption/decryption data holding portion to take as input and hold the encrypted output data, and receive the completion posting signal to output as held data the output data which has been held therein;

a flash ROM in which data of a cryptographic algorithm is stored; and

a variable configuration processing circuit to take as input the encrypted output data, output first circuit data to the flash ROM, update data in the flash ROM by the first circuit data, take as input second circuit data from the flash ROM after the update is completed to update an own internal circuit, output the completion posting signal to the encryption/decryption data holding portion after the internal circuit is updated, and send output data obtained by decryption of the held data.

17. (original) The encryption-decryption apparatus according to claim 15, wherein the transmitting apparatus having:

a circuit data extracting portion to take as input the input data, and generate and output circuit data;

an encryption/decryption data holding portion to hold the input data until a circuit is completely updated, and receive a completion posting signal to output as held data the input data which has been held therein; and

a variable configuration processing circuit to update the circuit for encryption by using the circuit data, output the completion posting signal to the encryption/decryption data holding portion when the circuit is completely updated, and send output data obtained by encryption through an updated circuit configuration, and

the receiving apparatus having:

a circuit data extracting portion to take as input the encrypted output data, and generate and output circuit data;

an encryption/decryption data holding portion to hold the output data until the circuit is completely updated, and receive a completion posting signal to output as held data the encrypted output data which has been held therein; and

a variable configuration processing circuit to update a circuit for decryption by using the circuit data, output the completion posting signal to the encryption/decryption data holding portion after the circuit is completely updated, and send

output data obtained by decryption through an updated circuit configuration.

18. (original) The encryption-decryption apparatus according to claim 15, wherein the variable configuration processing circuit is a Field Programmable Gate Array.

19. (original) An encryption-decryption apparatus according to claim 15, wherein the transmitting apparatus having:

an encryption/decryption data holding portion to take as input and hold the input data, and receive the completion posting signal to output as held data the input data which has been held therein;

a flash ROM in which data of a cryptographic algorithm is stored; and

a variable configuration processing circuit to take as input the input data, output first circuit data to the flash ROM, update data in the flash ROM by the first circuit data, take as input second circuit data from the flash ROM when the update is completed to update an own internal circuit, output the completion posting signal to the encryption/decryption data holding portion after the internal circuit is updated, and send output data obtained by encryption of the held data, and

the receiving apparatus having:

an encryption/decryption data holding portion to take as input and hold the encrypted output data, and receive the completion posting signal to output as held data the output data which has been held therein;

a flash ROM in which data of a cryptographic algorithm is stored;

a variable configuration processing circuit to take as input the encrypted output data, output first circuit data to the flash ROM, update data in the flash ROM by the first circuit data, take as input second circuit data from the flash ROM after the update is completed to update an own internal circuit, output the completion posting signal to the encryption/decryption data holding portion after the internal circuit is updated, and send output data obtained by decryption of the held data; and

the variable configuration processing circuit is a Field Programmable Gate Array.

20. (original) The encryption-decryption apparatus according to claim 15, wherein the transmitting apparatus having:

a circuit data extracting portion to take as input the input data, and generate and output circuit data;

an encryption/decryption data holding portion to hold the input data until a circuit is completely updated, and receive a completion posting signal to output as held data the input data which has been held therein; and

a variable configuration processing circuit to update the circuit for encryption by using the circuit data, output the completion posting signal to the encryption/decryption data holding portion when the circuit is completely updated, and send output data obtained by encryption through an updated circuit configuration, and

the receiving apparatus having:

a circuit data extracting portion to take as input the encrypted output data, and generate and output circuit data;

an encryption/decryption data holding portion to hold the output data until the circuit is completely updated, and receive a completion posting signal to output as held data the encrypted output data which has been held therein;

a variable configuration processing circuit to update a circuit for decryption by using the circuit data, output the completion posting signal to the encryption/decryption data holding portion after the circuit is completely updated, and send output data obtained by decryption through an updated circuit configuration; and

the variable configuration processing circuit is a Field Programmable Gate Array.

21. (original) An encryption-decryption apparatus comprising:

a transmitting apparatus to encrypt input data to output encrypted data;

a network to transmit the encrypted data; and

a receiving apparatus to take as input the encrypted data transmitted through the network, perform a decryption operation, and send output data obtained by the decryption,

wherein the transmitting apparatus includes a variable configuration processing circuit for encryption, and a ROM to output circuit data serving as a secret key to the variable configuration processing circuit, and the receiving apparatus including a variable configuration processing circuit for decryption, and a ROM to output circuit data serving as a secret key to the variable configuration processing circuit;

the transmitting apparatus having:

an encryption/decryption data holding portion to take as input and hold the input data, and take as input a circuit update posting signal to output as held data the input data which has been held therein;

a random generator to generate an encryption code;

a data analyzing portion to make a decision as to whether the input data is data to be encrypted or data to be decrypted, and output analysis data used to instruct to enable data from the random generator in the case of data to be encrypted or instruct to enable a secret key in the case of data to be decrypted;

an FPGA circuit data generating portion to generate and output first circuit data according to the posted analysis data;

a plurality of ROMs in which data used for specification of a cryptographic algorithm is stored;

a selector to take circuit data from the plurality of ROMs depending upon the first circuit data, and output second circuit data used for specification of a cryptographic algorithm; and

a variable configuration processing circuit to take as input the second circuit data to output the circuit update posting signal so as to stop output of the held data from the encryption/decryption data holding portion, update an own internal circuit for encryption by the second circuit data, stop the circuit update posting signal when the update is completed, and resume output of the held data to output the encrypted output data, and

the receiving apparatus having:

an encryption/decryption data holding portion to take as input and hold the encrypted output data, and take as input a circuit update posting signal to output as held data the output data which has been held therein;

a random generator to generate an encryption code;

a data analyzing portion to make a decision as to whether the encrypted output data is data to be encrypted or data to be decrypted, and output analysis data to instruct to enable

data from the random generator in the case of data to be encrypted or instruct to enable a secret key in the case of data to be decrypted;

an FPGA circuit data generating portion to generate and output first circuit data according to the posted analysis data;

a plurality of ROMs in which data used for specification of a cryptographic algorithm is stored;

a selector to take circuit data from the plurality of ROMs depending upon the first circuit data, and output second circuit data used for specification of a cryptographic algorithm; and

a variable configuration processing circuit to take as input the second circuit data to output the circuit update posting signal so as to stop output of the held data from the encryption/decryption data holding portion, update an own internal circuit for decryption by the second circuit data, stop the circuit update posting signal when the update is completed, and resume output of the held data to output the decrypted output data.

22. (original) The encryption-decryption apparatus according to claim 21, wherein the plurality of ROMs data are data from a plurality of data circuits implemented via hardware, the selector outputting circuit data as first circuit data to the FPGA circuit data generating portion, and the FPGA circuit data

generating portion outputting second circuit data to the variable configuration processing circuit.

23. (original) The encryption-decryption apparatus according to claim 21, wherein the plurality of ROMs data are data from a plurality of data circuit portions implemented via hardware, the random generator being a timer to generate and output a selector control signal at regular intervals, the selector outputting circuit data as first circuit data to the FPGA circuit data generating portion, and the FPGA circuit data generating portion outputting second circuit data to the variable configuration processing circuit.

24. (original) The encryption-decryption apparatus according to claim 21, wherein the variable configuration processing circuit is a Field Programmable Gate Array.

25. (original) An encryption-decryption apparatus comprising:

a transmitting apparatus to encrypt input data to output encrypted data;

a network to transmit the encrypted data; and

a receiving apparatus to take as input the encrypted data transmitted through the network, perform a decryption operation, and send output data obtained by the decryption,

wherein the transmitting apparatus having:

a data analyzing portion to analyze information of the input data according to a predetermined instruction, and output updating information after decoding;

a plurality of ROMs in which circuit data used for specification of a cryptographic algorithm is stored;

a selector to select the plurality of ROMs according to an instruction in the updating information, and cause the selected ROM to send circuit data for encryption;

a variable configuration processing circuit to update an own internal circuit depending upon the circuit data used for specification of the cryptographic algorithm according to selection of the ROM, output a completion posting signal when the update of the internal circuit is completed, and send to the network encrypted data obtained by encryption of held input data; and

an encryption/decryption data holding portion to receive the completion posting signal, and output as the held input data the input data which has been held therein to the variable configuration processing circuit for encryption;

the receiving apparatus having:

a data analyzing portion to analyze according to a predetermined instruction information of the encrypted data input from the network, and output updating information after decoding;

a plurality of ROMs in which circuit data used for specification of a cryptographic algorithm is stored;

a selector to select the plurality of ROMs according to an instruction in the updating information, and cause the selected ROM to send circuit data for decryption;

a variable configuration processing circuit to update an own internal circuit for decryption depending upon the circuit data used for specification of the cryptographic algorithm according to selection of the ROM, output a completion posting signal when the update of the internal circuit is completed, and send decrypted output data obtained by decryption of encrypted data of the held input data; and

an encryption/decryption data holding portion to receive the completion posting signal, and output as the held input data the encrypted data which has been held therein to the variable configuration processing circuit for decryption

the transmitting apparatus having:

an encryption/decryption data holding portion to take as input and hold the input data, and take as input a circuit update posting signal to output as held data the input data which has been held therein;

a random generator to generate an encryption code;

a data analyzing portion to make a decision as to whether the input data is data to be encrypted or data to be decrypted, and output analysis data used to instruct to enable

data from the random generator in the case of data to be encrypted or instruct to enable a secret key in the case of data to be decrypted;

an FPGA circuit data generating portion to generate and output first circuit data according to the posted analysis data;

a plurality of ROMs in which data used for specification of a cryptographic algorithm is stored;

a selector to take circuit data from the plurality of ROMs depending upon the first circuit data, and output second circuit data used for specification of a cryptographic algorithm; and

a variable configuration processing circuit to take as input the second circuit data to output the circuit update posting signal so as to stop output of the held data from the encryption/decryption data holding portion, update an own internal circuit for encryption by the second circuit data, stop the circuit update posting signal when the update is completed, and resume output of the held data to output the encrypted output data, and

the receiving apparatus having:

an encryption/decryption data holding portion to take as input and hold the encrypted output data, and take as input a circuit update posting signal to output as held data the output data which has been held therein;

a random generator to generate an encryption code;

a data analyzing portion to make a decision as to whether the encrypted output data is data to be encrypted or data to be decrypted, and output analysis data to instruct to enable data from the random generator in the case of data to be encrypted or instruct to enable a secret key in the case of data to be decrypted;

an FPGA circuit data generating portion to generate and output first circuit data according to the posted analysis data;

a plurality of ROMs in which data used for specification of a cryptographic algorithm is stored;

a selector to take circuit data from the plurality of ROMs depending upon the first circuit data, and output second circuit data used for specification of a cryptographic algorithm; and

a variable configuration processing circuit to take as input the second circuit data to output the circuit update posting signal so as to stop output of the held data from the encryption/decryption data holding portion, update an own internal circuit for decryption by the second circuit data, stop the circuit update posting signal when the update is completed, and resume output of the held data to output the decrypted output data.

26. (original) The encryption-decryption apparatus according to claim 25, wherein the plurality of ROMs data are

data from a plurality of data circuits implemented via hardware, the selector outputting circuit data as first circuit data to the FPGA circuit data generating portion, and the FPGA circuit data generating portion outputting second circuit data to the variable configuration processing circuit.

27. (original) An encryption-decryption apparatus according to claim 25, wherein the plurality of ROMs data are data from a plurality of data circuit portions implemented via hardware, the random generator being a timer to generate and output a selector control signal at regular intervals, the selector outputting circuit data as first circuit data to the FPGA circuit data generating portion, and the FPGA circuit data generating portion outputting second circuit data to the variable configuration processing circuit.

28. (original) The encryption-decryption apparatus according to claim 25, wherein the variable configuration processing circuit is a Field Programmable Gate Array.

29. (original) An encryption-decryption apparatus comprising:

a transmitting apparatus to encrypt input data to output encrypted data;

a network to transmit the encrypted data; and

a receiving apparatus to take as input the encrypted data transmitted through the network, perform a decryption operation, and send output data obtained by the decryption,

the transmitting apparatus having:

a data analyzing portion to analyze information of the input data according to a predetermined instruction, and output analysis information;

a plurality of data circuit portions to hold circuit data used for specification of a cryptographic algorithm;

a Field Programmable Gate Array (hereinafter abbreviated to as FPGA) circuit data generating portion to output a selection signal depending upon the analysis data from the data analyzing portion, take as input first circuit data for update of a circuit configuration, and generate and output second circuit data;

a selector to select the plurality of circuit data according to an instruction of the selection signal, and output the first circuit data for encryption to the FPGA circuit data generating portion depending upon the selected circuit data;

a variable configuration processing circuit to update an own internal circuit depending upon the second circuit data output from the FPGA circuit data generating portion, output a completion posting signal when the update of the internal circuit is completed, and send to the network encrypted data obtained by encryption of held input data; and

an encryption/decryption data holding portion to receive the completion posting signal, and additionally output as the held input data the input data which has been held therein to the variable configuration processing circuit;

the receiving apparatus having:

a data analyzing portion to analyze according to a predetermined instruction information of the encrypted data input from the network, and output analysis data;

a plurality of FPGA circuit data generating portions to output a selection signal depending upon the analysis data from the data analyzing portion, take as input first circuit data for update of a circuit configuration, and generate and output second circuit data;

a plurality of data circuit portions to hold circuit data used for specification of a cryptographic algorithm;

a selector to select the plurality of circuit data according to an instruction in the selection signal, and output to the FPGA circuit data generating portion the first circuit data used for decryption depending upon the selected circuit data;

a variable configuration processing circuit to update an own internal circuit for decryption depending upon the second circuit data output from the FPGA circuit data generating portion, output a completion posting signal when the update of

the internal circuit is completed, and send decrypted output data obtained by decryption of encrypted data of held input data; and

an encryption/decryption data holding portion to receive the completion posting signal, and additionally output as the held input data the input data which has been held therein to the variable configuration processing circuit;

the transmitting apparatus further comprising:

an encryption/decryption data holding portion to take as input and hold the input data, and take as input a circuit update posting signal to output as held data the input data which has been held therein;

a random generator to generate an encryption code;

a data analyzing portion to make a decision as to whether the input data is data to be encrypted or data to be decrypted, and output analysis data used to instruct to enable data from the random generator in the case of data to be encrypted or instruct to enable a secret key in the case of data to be decrypted;

an FPGA circuit data generating portion to generate and output first circuit data according to the posted analysis data;

a plurality of ROMs in which data used for specification of a cryptographic algorithm is stored;

a selector to take circuit data from the plurality of ROMs depending upon the first circuit data, and output second

circuit data used for specification of a cryptographic algorithm;
and

a variable configuration processing circuit to take as input the second circuit data to output the circuit update posting signal so as to stop output of the held data from the encryption/decryption data holding portion, update an own internal circuit for encryption by the second circuit data, stop the circuit update posting signal when the update is completed, and resume output of the held data to output the encrypted output data, and

the receiving apparatus having:

an encryption/decryption data holding portion to take as input and hold the encrypted output data, and take as input a circuit update posting signal to output as held data the output data which has been held therein;

a random generator to generate an encryption code;

a data analyzing portion to make a decision as to whether the encrypted output data is data to be encrypted or data to be decrypted, and output analysis data to instruct to enable data from the random generator in the case of data to be encrypted or instruct to enable a secret key in the case of data to be decrypted;

an FPGA circuit data generating portion to generate and output first circuit data according to the posted analysis data;

a plurality of ROMs in which data used for specification of a cryptographic algorithm is stored;

a selector to take circuit data from the plurality of ROMs depending upon the first circuit data, and output second circuit data used for specification of a cryptographic algorithm; and

a variable configuration processing circuit to take as input the second circuit data to output the circuit update posting signal so as to stop output of the held data from the encryption/decryption data holding portion, update an own internal circuit for decryption by the second circuit data, stop the circuit update posting signal when the update is completed, and resume output of the held data to output the decrypted output data.

30. (original) An encryption-decryption apparatus according to claim 29, wherein the plurality of ROMs data are data from a plurality of data circuits implemented via hardware, the selector outputting circuit data as first circuit data to the FPGA circuit data generating portion, and the FPGA circuit data generating portion outputting second circuit data to the variable configuration processing circuit.

31. (original) The encryption-decryption apparatus according to claim 29, wherein the plurality of ROMs data are

data from a plurality of data circuit portions implemented via hardware, the random generator being a timer to generate and output a selector control signal at regular intervals, the selector outputting circuit data as first circuit data to the FPGA circuit data generating portion, and the FPGA circuit data generating portion outputting second circuit data to the variable configuration processing circuit.

32. (original) An encryption-decryption apparatus according to claim 29, wherein the variable configuration processing circuit is a Field Programmable Gate Array.

33. (original) An encryption-decryption apparatus comprising:

a transmitting apparatus to encrypt input data to output encrypted data;

a network to transmit the encrypted data; and

a receiving apparatus to take as input the encrypted data transmitted through the network, perform a decryption operation, and send output data obtained by the decryption,

wherein the transmitting apparatus includes a variable configuration processing circuit for encryption, and a read-only memory (ROM) to output circuit data serving as a secret key to the variable configuration processing circuit, and the receiving apparatus including a variable configuration processing circuit

for decryption, and a read-only memory (ROM) to output circuit data serving as a secret key to the variable configuration processing circuit;

the transmitting apparatus having:

an encryption/decryption data holding portion to take as input and hold the input data, and take as input a circuit update posting signal to output as held data the input data which has been held therein;

a timer to generate and output a selector control signal at regular intervals;

a plurality of ROMs in which circuit data used for specification of a cryptographic algorithm is stored;

a selector to select the plurality of ROMs depending upon the selector control signal to take circuit data for encryption, and output circuit data used for specification of a cryptographic algorithm; and

a variable configuration processing circuit to receive the circuit data to output the circuit update posting signal, stop output of the held data, update an own internal circuit configuration depending upon the circuit data, stop the circuit update posting signal when the update is completed so as to resume output of the held data from the encryption/decryption data holding portion, and take as input the held data to perform an encryption operation through an updated internal circuit configuration so as to send encrypted output data, and

the receiving apparatus having:

an encryption/decryption data holding portion to take as input and hold the encrypted output data, and take as input a circuit update posting signal so as to output as held data the input data which has been held therein;

a timer to generate and output a selector control signal at regular intervals;

a plurality of ROMs in which circuit data used for specification of a cryptographic algorithm is stored;

a selector to select the plurality of ROMs depending upon the selector control signal to take circuit data for encryption, and output circuit data used for specification of a cryptographic algorithm; and

a variable configuration processing circuit to output the circuit update posting signal in response to the circuit data so as to stop output of the held data, update an own internal circuit configuration depending upon the circuit data, stop the circuit update posting signal when the update is completed so as to resume output of the held data from the encryption/decryption data holding portion, and take as input the held data to perform a decryption operation through an updated internal circuit configuration so as to send decrypted output data.

34. (original) The encryption-decryption apparatus according to claim 33, wherein the variable configuration processing circuit is a Field Programmable Gate Array.

35. (currently amended) An encryption-decryption apparatus comprising:

a transmitting apparatus to encrypt input data to output encrypted data;

a network to transmit the encrypted data; and

a receiving apparatus to take as input the encrypted data transmitted through the network, perform a decryption operation, and send output data obtained by the decryption,

wherein the transmitting apparatus having:

a data analyzing portion to analyze information of the input data according to a predetermined instruction, and output updating information after decoding;

a plurality of ROMs in which circuit data used for specification of a cryptographic algorithm is stored;

a selector to select the plurality of ROMs according to an instruction in the updating information, and cause the selected ROM to send circuit data for encryption;

a variable configuration processing circuit to update an own internal circuit depending upon the circuit data used for specification of the cryptographic algorithm according to selection of the ROM, output a completion posting signal when the

update of the internal circuit is completed, and send to the network encrypted data obtained by encryption of held input data; and

an encryption/decryption data holding portion to receive the completion posting signal, and output as the held input data the input data which has been held therein to the variable configuration processing circuit for encryption, and the receiving apparatus having:

a data analyzing portion to analyze according to a predetermined instruction information of the encrypted data input from the network, and output updating information after decoding;

a plurality of ROMs in which circuit data used for specification of a cryptographic algorithm is stored;

a selector to select the plurality of ROMs according to an instruction in the updating information, and cause the selected ROM to send circuit data for decryption;

a variable configuration processing circuit to update an own internal circuit for decryption depending upon the circuit data used for specification of the cryptographic algorithm according to selection of the ROM, output a completion posting signal when the update of the internal circuit is completed, and send decrypted output data obtained by decryption of encrypted data of the held input data; and

an encryption/decryption data holding portion to receive the completion posting signal, and output as the held

input data the encrypted data which has been held therein to the variable configuration processing circuit for decryption[[.]]; i

the transmitting apparatus having:

an encryption/decryption data holding portion to take as input and hold the input data, and take as input a circuit update posting signal to output as held data the input data which has been held therein;

a timer to generate and output a selector control signal at regular intervals;

a plurality of ROMs in which circuit data used for specification of a cryptographic algorithm is stored;

a selector to select the plurality of ROMs depending upon the selector control signal to take circuit data for encryption, and output circuit data used for specification of a cryptographic algorithm; and

a variable configuration processing circuit to receive the circuit data to output the circuit update posting signal, stop output of the held data, update an own internal circuit configuration depending upon the circuit data, stop the circuit update posting signal when the update is completed so as to resume output of the held data from the encryption/decryption data holding portion, and take as input the held data to perform an encryption operation through an updated internal circuit configuration so as to send encrypted output data, and

the receiving apparatus having:

an encryption/decryption data holding portion to take as input and hold the encrypted output data, and take as input a circuit update posting signal so as to output as held data the input data which has been held therein;

a timer to generate and output a selector control signal at regular intervals;

a plurality of ROMs in which circuit data used for specification of a cryptographic algorithm is stored;

a selector to select the plurality of ROMs depending upon the selector control signal to take circuit data for encryption, and output circuit data used for specification of a cryptographic algorithm; and

a variable configuration processing circuit to output the circuit update posting signal in response to the circuit data so as to stop output of the held data, update an own internal circuit configuration depending upon the circuit data, stop the circuit update posting signal when the update is completed so as to resume output of the held data from the encryption/decryption data holding portion, and take as input the held data to perform a decryption operation through an updated internal circuit configuration so as to send decrypted output data.

36. (original) The encryption-decryption apparatus according to claim 35, wherein the variable configuration processing circuit is a Field Programmable Gate Array.

37. (original) An encryption-decryption apparatus comprising:

a transmitting apparatus to encrypt input data to output encrypted data;

a network to transmit the encrypted data; and

a receiving apparatus to take as input the encrypted data transmitted through the network, perform a decryption operation, and send output data obtained by the decryption,

wherein the transmitting apparatus having:

a data analyzing portion to analyze information of the input data according to a predetermined instruction, and output analysis information;

a plurality of data circuit portions to hold circuit data used for specification of a cryptographic algorithm;

a Field Programmable Gate Array (FPGA) circuit data generating portion to output a selection signal depending upon the analysis data from the data analyzing portion, take as input first circuit data for update of a circuit configuration, and generate and output second circuit data;

a selector to select the plurality of circuit data according to an instruction of the selection signal, and output the first circuit data for encryption to the FPGA circuit data generating portion depending upon the selected circuit data;

a variable configuration processing circuit to update an own internal circuit depending upon the second circuit data

output from the FPGA circuit data generating portion, output a completion posting signal when the update of the internal circuit is completed, and send to the network encrypted data obtained by encryption of held input data; and

an encryption/decryption data holding portion to receive the completion posting signal, and additionally output as the held input data the input data which has been held therein to the variable configuration processing circuit, and

the receiving apparatus having:

a data analyzing portion to analyze according to a predetermined instruction information of the encrypted data input from the network, and output analysis data;

a plurality of FPGA circuit data generating portions to output a selection signal depending upon the analysis data from the data analyzing portion, take as input first circuit data for update of a circuit configuration, and generate and output second circuit data;

a plurality of data circuit portions to hold circuit data used for specification of a cryptographic algorithm;

a selector to select the plurality of circuit data according to an instruction in the selection signal, and output to the FPGA circuit data generating portion the first circuit data used for decryption depending upon the selected circuit data;

a variable configuration processing circuit to update an own internal circuit for decryption depending upon the second circuit data output from the FPGA circuit data generating portion, output a completion posting signal when the update of the internal circuit is completed, and send decrypted output data obtained by decryption of encrypted data of held input data;

an encryption/decryption data holding portion to receive the completion posting signal, and additionally output as the held input data the input data which has been held therein to the variable configuration processing circuit;

the transmitting apparatus further comprising:

an encryption/decryption data holding portion to take as input and hold the input data, and take as input a circuit update posting signal to output as held data the input data which has been held therein;

a timer to generate and output a selector control signal at regular intervals;

a plurality of ROMs in which circuit data used for specification of a cryptographic algorithm is stored;

a selector to select the plurality of ROMs depending upon the selector control signal to take circuit data for encryption, and output circuit data used for specification of a cryptographic algorithm; and

a variable configuration processing circuit to receive the circuit data to output the circuit update posting signal,

stop output of the held data, update an own internal circuit configuration depending upon the circuit data, stop the circuit update posting signal when the update is completed so as to resume output of the held data from the encryption/decryption data holding portion, and take as input the held data to perform an encryption operation through an updated internal circuit configuration so as to send encrypted output data, and

the receiving apparatus having:

an encryption/decryption data holding portion to take as input and hold the encrypted output data, and take as input a circuit update posting signal so as to output as held data the input data which has been held therein;

a timer to generate and output a selector control signal at regular intervals;

a plurality of ROMs in which circuit data used for specification of a cryptographic algorithm is stored;

a selector to select the plurality of ROMs depending upon the selector control signal to take circuit data for encryption, and output circuit data used for specification of a cryptographic algorithm; and

a variable configuration processing circuit to output the circuit update posting signal in response to the circuit data so as to stop output of the held data, update an own internal circuit configuration depending upon the circuit data, stop the circuit update posting signal when the update is completed so as

to resume output of the held data from the encryption/decryption data holding portion, and take as input the held data to perform a decryption operation through an updated internal circuit configuration so as to send decrypted output data.

38. (original) An encryption-decryption apparatus according to claim 37, wherein the variable configuration processing circuit is a Field Programmable Gate Array.

39. (new) An encryption-decryption apparatus comprising:

a transmitter and a receiver arranged so as to be able to communicate with one another across a network;

an encrypter in the transmitter constructed so as to perform hardware encryption on input data to generate encrypted data that can be sent across the network to the receiver; and

a decrypter in the receiver constructed so as to perform hardware decryption on the encrypted data to generate output data;

wherein each of the encrypter and the decrypter is constructed so that the hardware encryption and decryption, respectively, can be selectively reconfigured using circuit data serving as a secret key.

40. (new) The encryption-decryption apparatus of claim 39, wherein the encrypter is a field programmable gate array.

41. (new) The encryption-decryption apparatus of claim 39, wherein the transmitter further comprises a ROM containing the circuit data.

42. (new) The encryption-decryption apparatus of claim 40, wherein the transmitter further comprises a ROM containing the circuit data.

43. (new) The encryption-decryption apparatus of claim 39, wherein the encrypter is constructed such that once the encrypter is configured using the circuit data serving as the secret key, the encrypter can perform the hardware encryption as configured without further input of the circuit data until the secret key is replaced with a different secret key.